U.S. Department of Labor

Mine Safety and Health Administration P.O. Box 25367 Denver, Colorado 80225



ROCKY MOUNTAIN DISTRICT
METAL AND NONMETAL MINE SAFETY AND HEALTH

July 3, 2018

Mr. Bryan Page State of Montana 1805 Prospect Helena, MT 59604 Re: Part 48 Training Plans
Cooperative Instructor

Dear Mr. Page:

The training plans that you recently submitted per the requirements of 30 CFR, Part 48 Subparts A & B (underground, Surface) have been reviewed and approved as of the date stamped on the enclosed copy. Please be advised the underground training plan has only been approved for 32 hours and the remaining 8 hours must be conducted at the mine, and the maximum trainees allowed per session is 35.

MSHA is requesting that all operators and contractors notify the District Office at least 14 days prior to any scheduled "New Miner" and "Annual Refresher" training, as per MSHA regulation 30 CFR 48.23(e).

Any future changes or revisions to your approved training plan must be submitted to and approved by the District manager. If you have any questions, please contact the Educational Field and Small Mines Services office at (303)231-5434.

Sincerely,

David Weaver

District Manager

Enclosure cc: EFSMS

Independent Contractors, Grantees, and Other Training Providers

Underground Mines-Subpart "A"

Mine ID #: STATE PLAN- (Montana)

_					4.0
~	an	OFO		ma	tion
ъ.		ei ai	w		

1. Company and mine names

MSHA ID #:

State Plan

Company Name:

State of Montana/DOLI/Safety Bureau

1805 Prospect, Helena, MT 59604

Address: Mine Name:

N/A

2. Person responsible for health and safety training at the mine

Name:

Mr. Bryan Page

Position/Title:

Bureau Chief

Phone Number:

406-444-1605

E-Mail:

Bpage@mt.gov

3. MSHA approved instructors and courses each is qualified to teach

Name(s)

MIIN

Course Code(s)

Gordon Brannon

M87718269

IS, IU, IN, CH, CG, GB, MS, AP, CS, FA, CI (UNLIMITED)

(Need MIIN # and Course Codes for All Approved Instructors)



4. Location(s) where training will be given

New Miner:

Offsite

Experienced Miner:

Offsite

Task Training:

Onsite-(Operator/Contractor Responsibility)

Annual Refresher Training:

Offsite

Hazard Training:

Onsite- (Operator/Contractor Responsibility)

5. Number of miners and trainees

Approximate number of miners employed:

Maximum number of trainees per training session:

Fer session 35 Per District Many

Independent Contractors, Grantees, and Other Training Providers

Underground Mines-Part "A"

ID #: STATE PLAN- (Montana)

New Miner Training Program

Section 48.5

Each new miner will receive no less than 40 hours of training as prescribed in this section. Approximately 32 hours will be provided by State Plan Trainers and the additional 8 hours of training will be given at the mine site by mine operator/contractor.

State of Montana DLI employees ONLY will complete 40 hours of training through this Plan. The additional 8 hours will be provided through various accompanied onsite mine inspections with an experienced mine inspector.

Subjects

1. Statutory rights of miners and their representatives under the Act; authority and responsibility of supervisors [§ 48.5(b)

Teaching Methods:

audio/video, computer, discussion, lecture

Course Materials:

1977 Mine Act, applicable regulations, MSHA

Evaluation Methods:

oral feedback

2. Self-rescue and respiratory devices [§ 48.5(b) (2)]

Teaching Methods:

audio/video, demonstration, discussion, lecture

Course Materials:

applicable regulations, company, MSHA, training devices, vendor/manufacturer, the Emergency

evacuation final rule for SCSR

Evaluation Methods:

donning device, observation, oral feedback

3. Entering and leaving the mine; transportation; communications [§ 48.5(b) (3)]

Teaching Methods:

audio/video, demonstration, discussion, lecture (Mine Operators/Contractors to Complete)

Course Materials:

applicable regulations, check-in/check-out procedures, mine communication systems, mine

conveyances, mine map, MSHA, warning signals/directional signs

Evaluation Methods:

observation, oral feedback

4. Introduction to work environment [§ 48.5(b) (4)]

Teaching Methods:

audio/video, discussion, lecture (Mine Operators/Contractors to Complete) Site Tour

Course Materials:

applicable regulations, MSHA, vendor/manufacturer

Evaluation Methods:



5. Mine map; escape ways; emergency evacuation; barricading [§ 48.5(b) (5)]

Teaching Methods:

audio/video, demonstration, discussion, lecture (Mine Operators/Contractors to Complete)

Course Materials:

applicable regulations, barricading (where applicable), escape, firefighting, and emergency

evacuation plans, escape way system, firefighting equipment, mine map, MSHA

Evaluation Methods:

observation, oral feedback

6. Roof or ground control and ventilation plans [§ 48.5(b) (6)]

Teaching Methods:

audio/video, discussion, lecture

Course Materials:

applicable regulations, MSHA, roof or ground control plans, vendor/manufacturer, ventilation

plan

Evaluation Methods:

oral feedback

7. Health [§ 48.5(b) (7)]

Teaching Methods:

audio/video, demonstration, discussion, lecture

Course Materials:

1977 Mine Act, applicable regulations, dosimeters, dust control plan, health control plans, SDS,

MSHA, protective equipment, warning labels

Evaluation Methods:

oral feedback

8. Cleanup; rock dusting [§ 48.5(b) (8)]

Teaching Methods:

audio/video, discussion, lecture

Course Materials:

applicable regulations, mine cleanup plan, MSHA, rock dusting equipment

Evaluation Methods:

oral feedback

9. Hazard recognition [§ 48.5(b) (9)]

Teaching Methods:

audio/video, discussion, lecture

Course Materials:

applicable regulations, blasting procedures, MSHA, vendor/manufacturer, Welding & Cutting

Hazards, Sling/Rigging Hazards

Evaluation Methods:

oral feedback

10. Electrical hazards [§ 48.5(b) (10)]

Teaching Methods:

audio/video, discussion, lecture

Course Materials:

applicable regulations, lockout devices, MSHA, vendor/manufacturer, Lockout/Tag out

Procedures

Evaluation Methods:

oral feedback

11. First aid [§ 48.5(b) (11)]

Teaching Methods:

audio/video, demonstration, discussion, lecture

Course Materials:

applicable regulations, first aid supplies, MSHA, vendor/manufacturer

Evaluation Methods:



12. Mine gases [§ 48.5(b) (12)]

Teaching Methods:

audio/video, demonstration, discussion, lecture

Course Materials:

applicable regulations, gas detection equipment, MSHA, vendor/manufacturer

Evaluation Methods:

observation, oral feedback

13. Health and safety aspects of the tasks to which the new miner will be assigned [§ 48.5(b) (13)]

Teaching Methods:

audio/video, demonstration, discussion, lecture (Mine Operators/Contractors to Complete)

Course Materials:

applicable regulations, HazCom Program, SDS, MSHA, protective equipment, safe work

procedures, vendor/manufacturer

Evaluation Methods:



Independent Contractors, Grantees, and Other Training Providers

Underground Mines-Part "A"

ID #: STATE PLAN- (Montana)

Experienced Miner Training Program

Section 48.6

Each experienced miner will receive the training prescribed in this section before beginning work duties. When an experienced miner returns to mining after an absence of 5 years or more, the miner will receive at least 8 hours of training.

Subjects

1. Introduction to work environment [§ 48.6(b) (1)]

Teaching Methods:

audio/video, discussion, lecture (Mine Operators/Contractors to Complete) Site Tour

Course Materials:

applicable regulations, mine equipment, mine map, MSHA, vendor/manufacturer

Evaluation Methods:

observation, oral feedback

2. Mandatory health and safety standards [§ 48.6(b) (2)]

Teaching Methods:

audio/video, demonstration, discussion, lecture

Course Materials:

applicable regulations, mine act, MSHA, vendor/manufacturer

Evaluation Methods:

oral feedback

3. Authority and responsibility of supervisors and miners' representatives [§ 48.6(b) (3)]

Teaching Methods:

audio/video, discussion, lecture (Mine Operators/Contractors to Complete)

Course Materials:

applicable regulations, mine act, MSHA

Evaluation Methods:

oral feedback

4. Entering and leaving the mine; transportation; communications [§ 48.6(b) (4)]

Teaching Methods:

audio/video, demonstration, discussion, lecture (Mine Operators/Contractors to Complete)

Course Materials:

applicable regulations, check-in/check-out procedures, mine communication systems, mine

conveyances, mine map, MSHA, warning signals/directional signs

Evaluation Methods:



5. Mine map; escape ways; emergency evacuation; barricading [§ 48.6(b) (5)]

Teaching Methods: Course Materials:

audio/video, demonstration, discussion, lecture (Mine Operators/Contractors to Complete)

applicable regulations, barricading (where applicable), escape, firefighting, and emergency

evacuation plans, escape way system, firefighting equipment, mine map, MSHA

Evaluation Methods:

observation, oral feedback

6. Roof or ground control and ventilation plans [§ 48.6(b) (6)]

Teaching Methods:

audio/video, discussion, lecture

Course Materials:

applicable regulations, extended cut plan, MSHA, roof or ground control plans,

vendor/manufacturer, ventilation plan

Evaluation Methods:

oral feedback

7. Hazard recognition [§ 48.6(b) (7)]

Teaching Methods:

audio/video, discussion, lecture

Course Materials:

applicable regulations, blasting procedures, MSHA, vendor/manufacturer

Evaluation Methods:

oral feedback

8. Prevention of accidents [§ 48.6(b) (8)]

Teaching Methods:

audio/video, discussion, lecture

Course Materials:

accident reports, applicable regulations, MSHA, vendor/manufacturer, Welding & Cutting

Hazards, Sling/Rigging Hazards, Lockout/Tag out Procedures

Evaluation Methods:

oral feedback

9. Emergency medical procedures [§ 48.6(b) (9)]

Teaching Methods:

Course Materials:

audio/video, demonstration, discussion, lecture (Mine Operators/Contractors to Complete)

applicable regulations, emergency medical arrangements, MSHA, vendor/manufacturer

Evaluation Methods: observation, oral feedback

10. Health (§ 48.6(b) (10)]

Teaching Methods:

audio/video, demonstration, discussion, lecture

Course Materials:

1977 Mine Act, applicable regulations, dosimeters, dust control plan, health control plans, SDS,

MSHA, protective equipment, warning labels

Evaluation Methods:

observation, oral feedback

11. Health and safety aspects of the tasks to which the experienced miner is assigned [§ 48.6(b) (11)]

Teaching Methods: Course Materials: audio/video, demonstration, discussion, lecture (Mine Operators/Contractors to Complete)

applicable regulations, HazCom Program, SDS, MSHA, protective equipment, safe work

procedures, vendor/manufacturer

Evaluation Methods:

observation, oral feedback

12. Self-rescue and respiratory devices [§ 48.6(b) (12)]

Teaching Methods:

audio/video, demonstration, discussion, lecture (Mine Operators/Contractors to Complete)

Course Materials:

applicable regulations, MSHA, training devices, vendor/manufacturer, the Emergency

evacuation final rule for SCSR

Evaluation Methods:

donning device, observation, oral feedback

APPROVED

Independent Contractors, Grantees, and Other Training Providers

Underground Mines- Part "A"

ID #: STATE PLAN- (Montana)

Annual Refresher Training Program

Section 48.8

Each miner will receive a minimum of 8 hours of annual refresher training. However, the time spent for each course may vary to meet specific needs.

Predicted time of each session of refresher training is **Predicted Time**. (On an as needed basis)

Predicted length of each session of refresher training is 8 Hours.

Subjects

1. Mandatory health and safety standards [§ 48.8(b) (1)]

Approximate Time:

From 0:30 to 2:00 [hrs:mins]

Teaching Methods: Course Materials: audio/video, demonstration, discussion, lecture applicable regulations, MSHA, vendor/manufacturer

Evaluation Methods:

oral feedback

2. Transportation controls and communication systems [§ 48.8(b) (2)]

Approximate Time:

From 0:30 to 2:00 [hrs:mins]

Teaching Methods:

audio/video, demonstration, discussion, lecture

Course Materials:

applicable regulations, mine communication systems, MSHA, vendor/manufacturer, warning

signals/directional signs

Evaluation Methods:

observation, oral feedback

3. Barricading [§ 48.8(b) (3)]

Approximate Time:

From 0:30 to 2:00 [hrs:mins]

Teaching Methods:

audio/video, demonstration, discussion, lecture

Course Materials:

applicable regulations, barricading materials, mine emergency plans, MSHA

Evaluation Methods: o



4. Roof or ground control, ventilation, emergency evacuation and firefighting plans [§ 48.8(b) (4)]

Approximate Time:

From 0:30 to 2:00 [hrs:mins]

Teaching Methods:

audio/video, discussion, lecture

Course Materials:

applicable regulations, CO monitors, MSHA, roof or ground control plans, vendor/manufacturer,

ventilation plan

Evaluation Methods:

oral feedback

5. First aid [§ 48.8(b) (5)]

Approximate Time:

From 0:30 to 6:00 [hrs:mins]

Teaching Methods:

audio/video, demonstration, discussion, lecture

Course Materials:

applicable regulations, first aid supplies, MSHA, vendor/manufacturer

Evaluation Methods:

observation, oral feedback

6. Electrical hazards [§ 48.8(b) (6)]

Approximate Time:

From 0:30 to 2:00 [hrs:mins]

Teaching Methods:

audio/video, discussion, lecture

Course Materials:

applicable regulations, lockout devices, MSHA, vendor/manufacturer, Lockout/Tag out

Procedures

Evaluation Methods:

oral feedback

7. Prevention of accidents [§ 48.8(b) (7)]

Approximate Time:

From 0:30 to 2:00 [hrs:mins]

Teaching Methods:

audio/video, discussion, lecture

Course Materials:

accident reports, applicable regulations, MSHA, vendor/manufacturer, Welding & Cutting

Hazards, Sling/Rigging Hazards

Evaluation Methods:

oral feedback

8. Self-rescue and respiratory devices [§ 48.8(b) (8)]

Approximate Time:

From 0:30 to 2:00 [hrs:mins]

Teaching Methods:

audio/video, demonstration, discussion, lecture

Course Materials:

applicable regulations, MSHA, training devices, vendor/manufacturer, the Emergency

evacuation final rule for SCSR

Evaluation Methods:

donning device, observation, oral feedback

9. Explosives [§ 48.8(b) (9)]

Approximate Time:

From 0:30 to 2:00 [hrs:mins]

Teaching Methods:

audio/video, discussion, lecture

Course Materials:

applicable regulations, MSHA, vendor/manufacturer

Evaluation Methods:

oral feedback



10. Mine gases [§ 48.8(b) (10)]

Approximate Time:

From 0:30 to 2:00 [hrs:mins]

Teaching Methods:

audio/video, demonstration, discussion, lecture

Course Materials:

applicable regulations, gas detection equipment, MSHA, vendor/manufacturer

Evaluation Methods:

observation, oral feedback

11. Health [§ 48.8(b) (11)]

Approximate Time:

From 0:30 to 2:00 [hrs:mins]

Teaching Methods:

audio/video, demonstration, discussion, lecture

Course Materials:

1977 Mine Act, applicable regulations, dosimeters, dust control plan, health control plans, SDS,

MSHA, protective equipment, warning labels

Evaluation Methods:

oral feedback

Total Minimum and Maximum Time

Total Minimum:

8:00 [hrs:mins]

Total Maximum:

16:00 [hrs:mins]

